

Bollinger Energy Corp.

405 Williams Court, Suite 100 Baltimore, MD 21220 410-327-0500

www.bollingerenergy.com
Energy Supplier
Member since December 2009

MANAGEMENT AND LEADERSHIP

Environmental Policy Statement

Bollinger Energy Corp. exercises our commitment to the protection of our environment in every facet of our business. As an energy company, we feel a special obligation to provide the most environmental friendly products, share our expertise on natural resource efficiency and conservation with our employees and customers, and maintain environmental responsibility in our everyday business activities.

Environmental Team

The Bollinger Energy Environmental Team consists of Michele Michael, Vice President, and Meg Brunson, Vice President of Natural Gas and Power. The team meets monthly to evaluate existing environmental programs and to research and review programs that could be added to our environmental policies.

Environmentally Preferable Procurement

Bollinger Energy considers our commitment to the environment with each and ever purchasing choice. We continually review all necessary purchases to utilize products that are energy and water efficient, less toxic, use less packaging, and are made from recycled materials.

- Our fuel delivery truck fleet uses bio-diesel as fuel whenever available
- We purchase recycled paper products whenever available for marketing materials, greeting cards, and all office paper
- We purchase Green Cleaning products that are non-toxic and biodegradable
- We purchase only fluorescent or compact fluorescent light bulbs
- We eliminated the purchase of bottled water

Environmentally Preferable Products and Services

Providing products and services that reduce environmental impact is a key component of our multi-faceted commitment to our environment.

- Our oil delivery fleet is rigorously maintained to ensure the highest possible fuel efficiency
- Whenever possible, we fuel our truck fleet with bio-diesel that use domestic renewal resources that biodegrade faster than sugar and have lower emissions than 100% petroleum based diesel fuel
- We offer Green Electricity products from renewal energy resources such as wind or water
- We provide clean burning bio-diesel blends as an alternative to 100% petroleum based fuel
- All of our gasoline products contain a percentage of ethanol, a product produced using renewable starch or sugar resources, which produces lower emissions than conventional gasoline.

Environmental Restoration or Community Environmental Projects

Bollinger Energy Corp. supports the Chesapeake Bay Foundation which works to restore and protect the Chesapeake Bay, an environmental treasure.

WASTE

Solid Waste/Material Use Reduction and Reuse

We continually strive to digitize as many processes as possible, reducing paper waste. All of our incoming shipping materials are re-used or recycled.

We installed a dishwasher in our company kitchen and encourage 100% compliance to use dishes and flatware that can be washed and reused, reducing our previous plastic and paper waste.

Recycling

Bollinger Energy Corp. spearheaded a paper, plastic, and aluminum recycling program for our entire building where one was not previously available. For our office alone, this has resulted in over 2,000 pounds of paper and over 250 pounds of plastic and aluminum out of landfills each year. In addition, all toner cartridges are repackaged in the original shipping materials and returned to the manufacturer for recycling purposes.

ENERGY

Energy Efficiency

Employees are encouraged to turn off lighting and office equipment when not in use and we have also implemented a "Lights Out" Friday where all non-essential lighting is turned off.

TRANSPORTATION

Fleet Vehicles

Our oil delivery fleet is rigorously maintained to ensure the highest possible fuel efficiency. Whenever possible, we fuel our truck fleet with bio-diesel that use domestic renewal resources that biodegrade faster than sugar and have lower emissions than 100% petroleum based diesel fuel.

Profile Updated November 2012